

## COMMAND navigation (introduction)

**i** There must be sufficient GPS reception for displays ①, ② and ③ to be shown. Height display ① is an approximation because the navigation system uses the GPS signals for the calculation.

- The map display list appears.

Select “Coordinates”.  
The geo-coordinate display is switched on or off, depending on the previous status. A checkmark indicates which status is active.

### Display options with geo-coordinate display switched on

If the crosshair is displayed on the map view (map was moved manually), only display ③ is visible.

It shows either the coordinates of the crosshair or other data on the crosshair position, e.g. a street name. The digital map must contain relevant data in order for this other data to be displayed.

**i** If there is no crosshair on the map view, displays ①, ② and ③ are visible. Display ③ shows the coordinates of the current vehicle position.

### Switching the geo-coordinate display on or off

- Select “Navi” → “Navi” → “Map Display”.

- **Switching mode on or off:**  
Select desired modes.

Depending on the previous status, the mode is switched on or off. A checkmark indicates that the mode is switched on. It is possible to switch on more than one mode.

**Exiting menu:** Slide or press back button in the center console (▷ page 80).

COMMAND will verify whether it can incorporate the modes if you select them with route guidance active.

If it can, COMMAND calculates a new route while incorporating the modes selected.

If it cannot, you will see and hear a corresponding message.

- Select “OK”.

COMMAND calculates a new route.  
Only those modes which can be incorporated are used.

### Setting route mode

**i** This function allows you to set the following options for route guidance:

- “Minimize Highways”
- “Minimize Toll Roads”
- “Minimize Tunnels”
- “Minimize Ferries/Motorail”

► Select “Navi” → “Navi” → “Mode”.

The mode list appears.